

INVENTOR(S): WILLIAM SALKEWICZ SERIAL NO.: 10/020,388

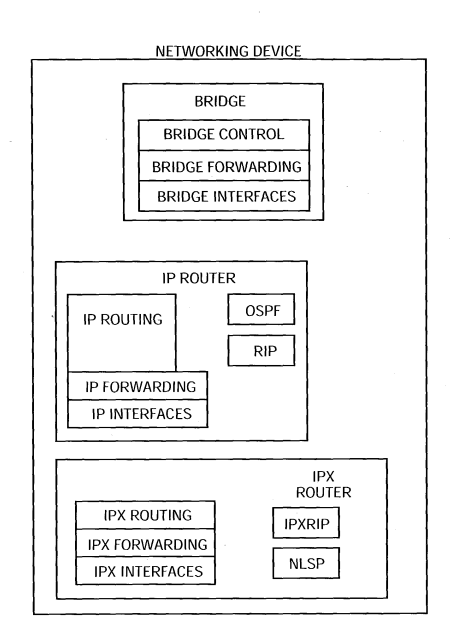
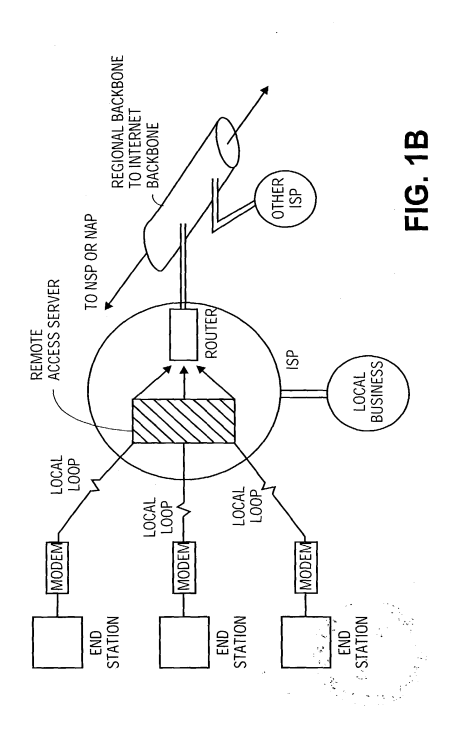
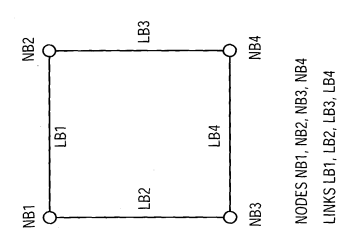
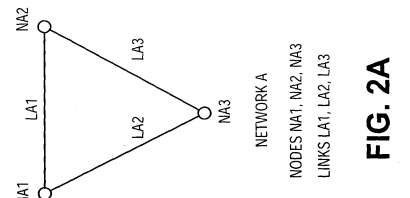


FIG. 1A







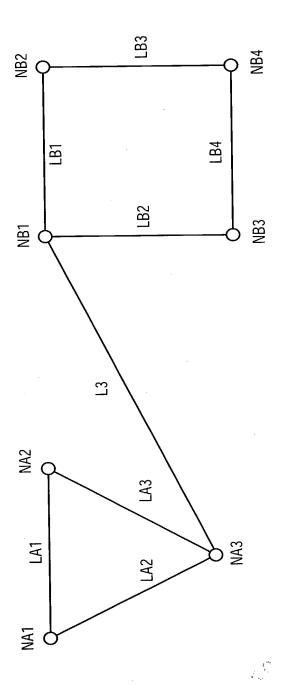
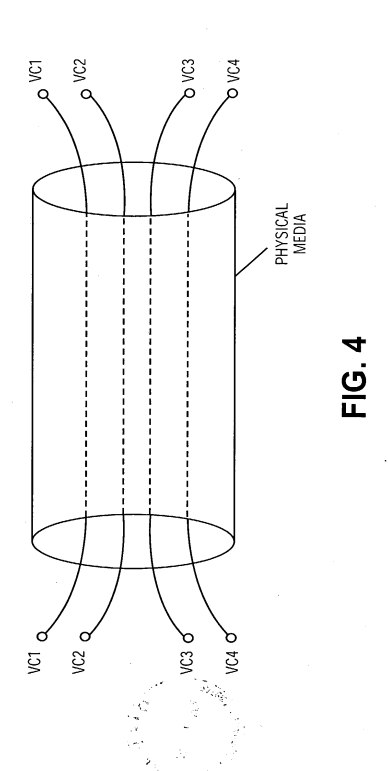
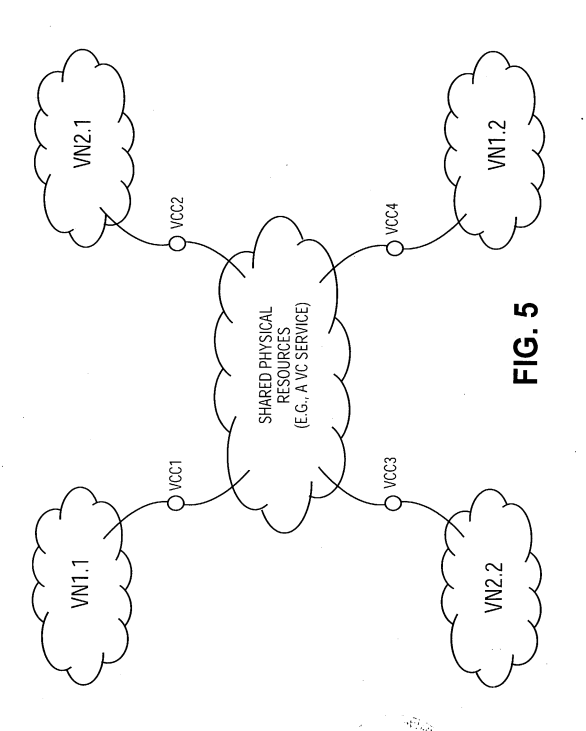
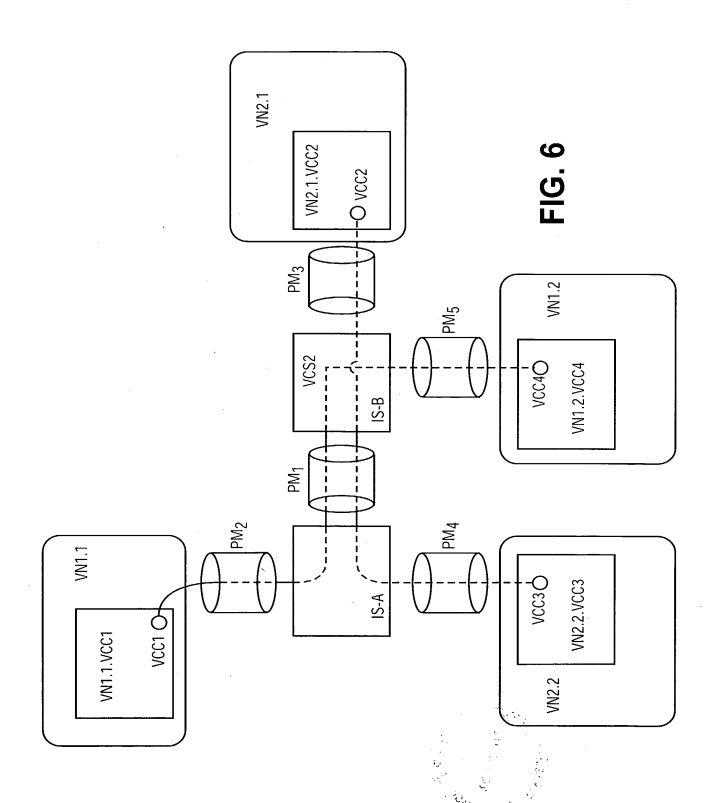


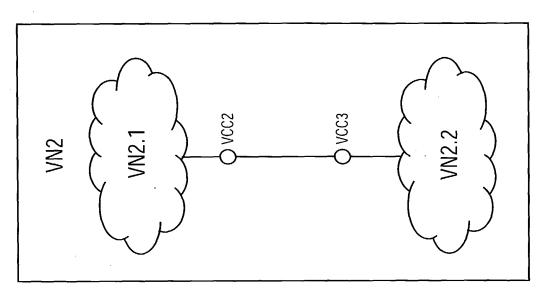
FIG. 3

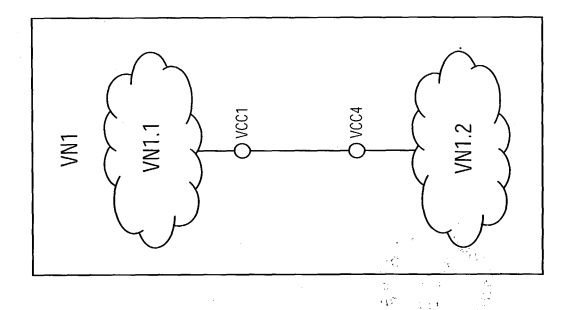
5/21

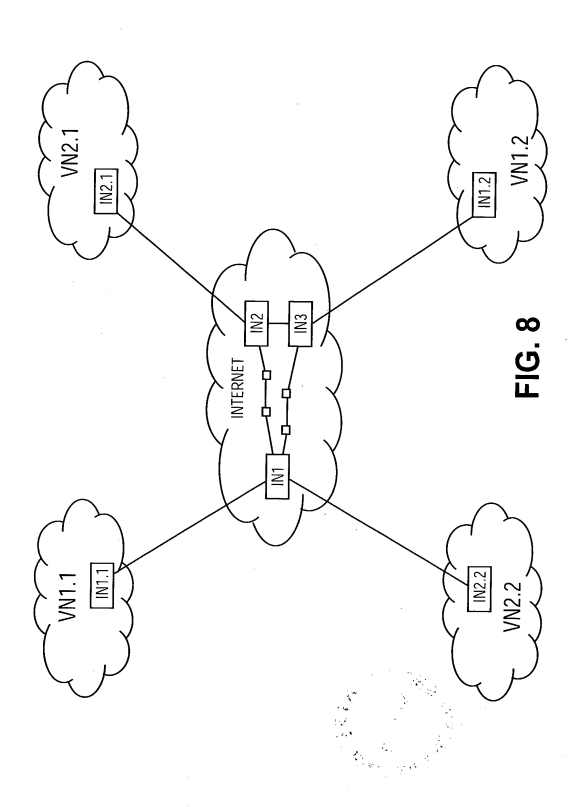


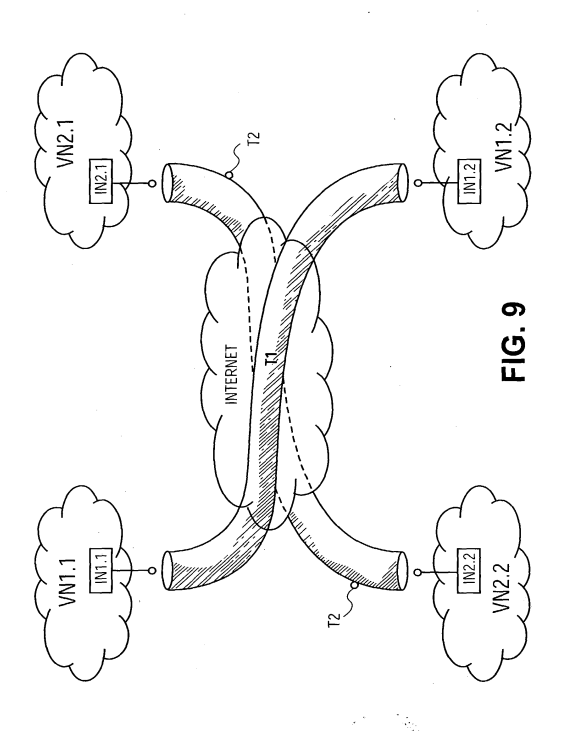


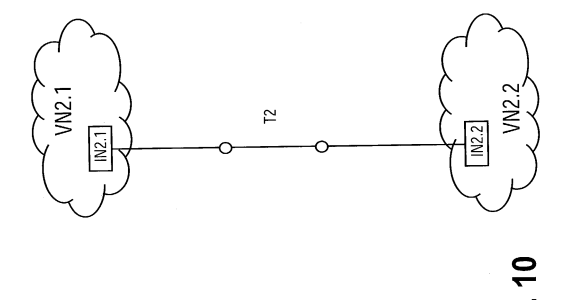


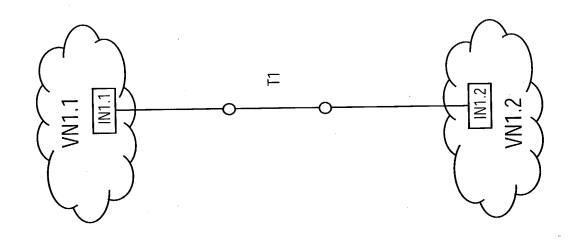


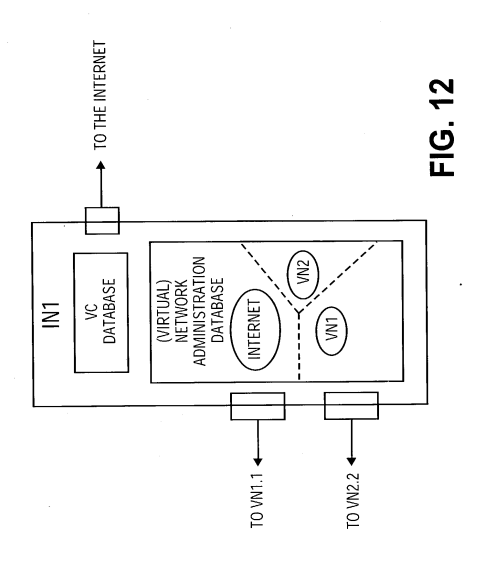


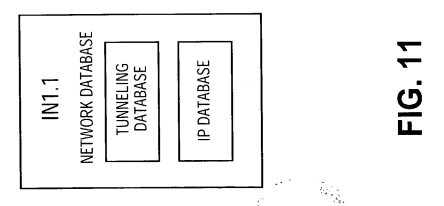


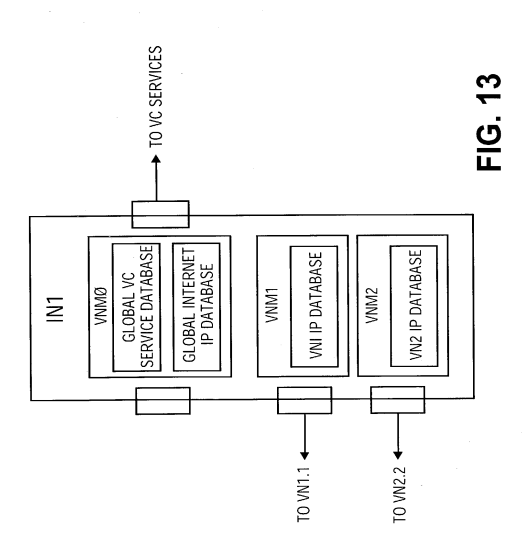












14/21

IP NETWORKING DEVICE

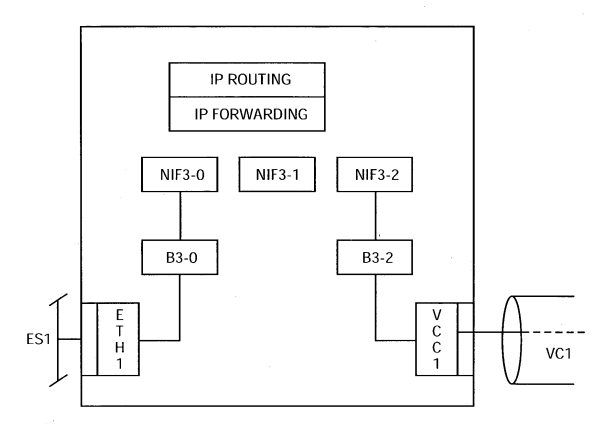


FIG. 14

15/21

IP NETWORKING DEVICE

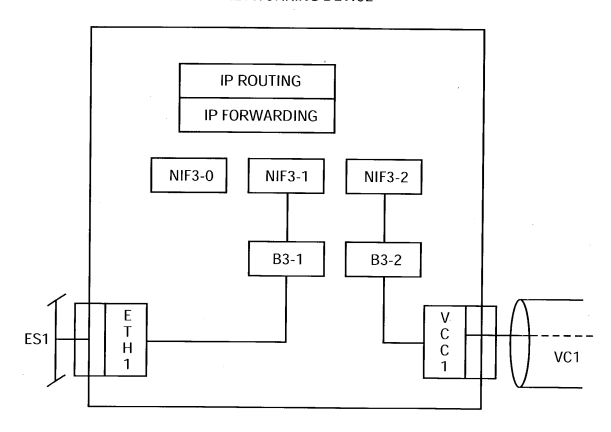


FIG. 15

16/21

BRIDGING AND IP ROUTING NETWORK DEVICE

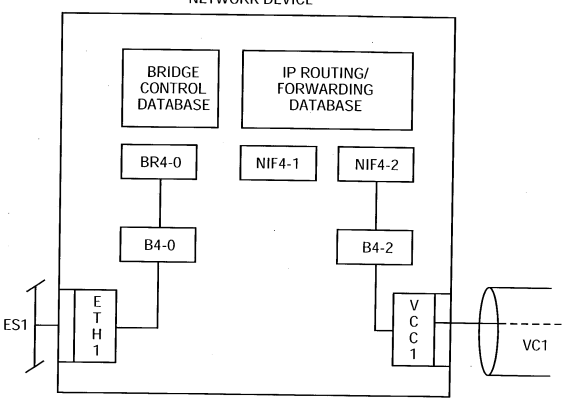


FIG. 16

17/21

BRIDGING AND IP ROUTING NETWORK DEVICE

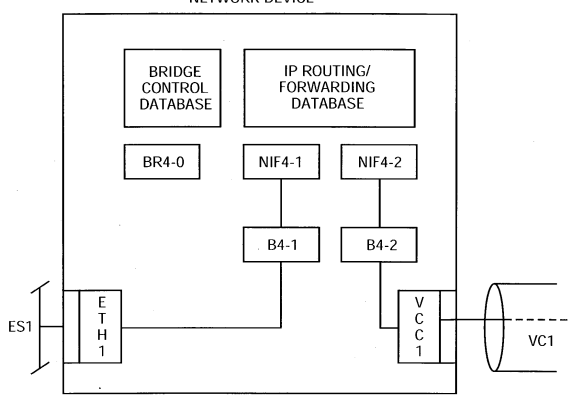


FIG. 17

18/21

IP ROUTER NETWORK DEVICE

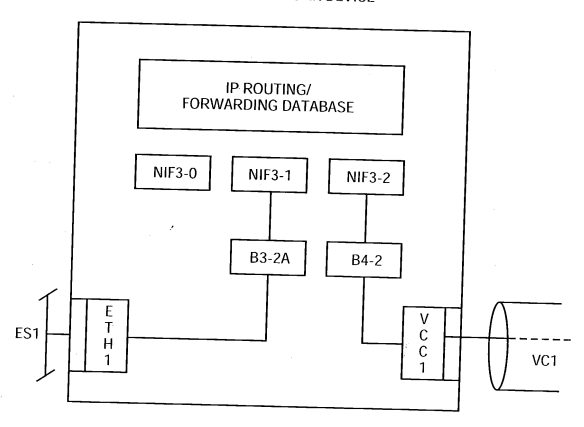


FIG. 18

19/21

MULTIPLE IP ROUTERS IN A SINGLE NETWORK DEVICE

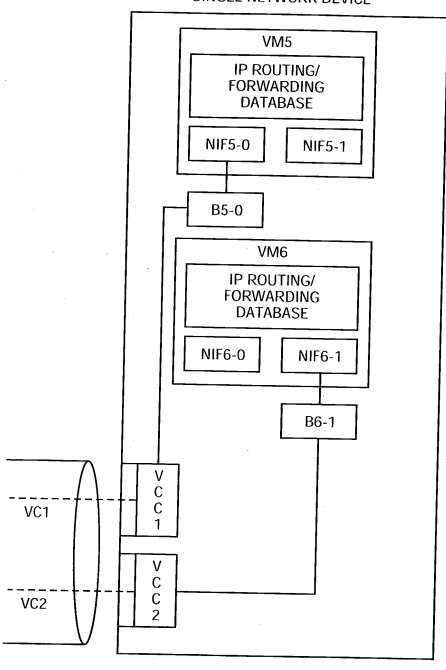


FIG. 19

INVENTOR(S): WILLIAM SALKEWICZ SERIAL NO.: 10/020,388

20/21

MULTIPLE IP ROUTERS IN A SINGLE NETWORK DEVICE

